

Network Schedule Overview

This subsection covers the following topics:

- Creating the Network Schedule Overview
 - Use of Wildcards
 - Field Descriptions: Network Schedule Overview - Windows
 - Column Headings: Network Schedule Overview - Screen
-

Creating the Network Schedule Overview

This function enables you to create an overview of scheduled and/or not yet executed, system-wide network activations.

You can create the overview according to the following criteria:

- Extractions and/or schedule
- Owner
- Network
- Starting date
- Ending date

Note:

The starting and ending dates can be in the past. In this case, only those network activations are logged, which have not yet been executed. These can be caused by symbol prompting, which has not been completed, or by an Entire Operations Monitor, that has not been active over an extended period of time.



To create the Network Schedule Overview

1. Type its option number in the Option field on the Reporting Menu. Press Enter.

The following window opens:

```

01.11.01          *** Entire Operations 4.1.1 ***          14:11:51
Owner REQUEST          Reporting Menu          User ID SN
-----+-----+-----+-----+-----+-----+-----+-----+
      !
      Reporting Men !   Network Schedule Overview          !
      !
1  Log - Termina !   Type    ==> A                      !
2  Log - Abended !   Owner    ==> * _____ * Select or Blank for all !
3  Log - Jobs no !   Network  ==> * _____ * Select or Blank for all !
4  Accounting Da !                                     !
5  Network Descr !   Enter-----PF3-----PF4----- !
6  Network Descr !                                     !
7  Network Job F +-----+-----+-----+-----+-----+ !
8  Schedule of Jobs                                     !
9  Network Start Summary                                     !
10 Network Schedule Overview                                     !

Command => 10
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help          End                                     Menu

```

2. Enter selection criteria for type, owner and network (see Field Descriptions following).

Use of Wildcards

If one of the selection fields contains the character '*', then a selection map will open for this field after pressing Enter.

Pressing PF4 (Apply) causes **all** objects to appear in the report which correspond to the wildcard.

Field Descriptions: Network Schedule Overview - Windows

This table describes the input fields of the Network Schedule Overview windows:

Field	Description
Type	Enter an overview type. Possible values:
	A Schedule extractions and schedule, sorted according to network and time.
	B Schedule extractions only, sorted according to network and time.
	C Schedule extractions only, sorted according to time.
Owner	Enter network owner. If the field contains an '*' somewhere, the owner can be selected in a selection window.
Network	Enter network name. If the field contains an '*' somewhere, the network can be selected in a selection window.
Start Date	Enter the date from which to start the overview.
End Date	Enter the date on which to end the overview.

3. Press Enter.

A window opens at the bottom of the screen:

```

01.11.01          *** Entire Operations 4.1.1 ***          15:39:03
Owner EXAMPLE          Reporting M +-----+
-----+-----+-----+-----+-----+-----+
Reporting Menu          ! Owner EXAMPLE !
+-----+-----+-----+-----+-----+-----+
1 Log - Termina !
2 Log - Abended ! Network Schedule Overview
3 Log - Jobs no !
4 Accounting Da ! Type ==> A
5 Network Descr ! Owner ==> EXAMPLE * Select or Blank for all
6 Network Descr ! Network ==> E60-FLOW * Select or Blank for all
7 Network Job F !
8 Schedule of J +-----+ !
9 Network Start Summary ! Network Schedule Overview
10 Network Schedule Overview !
      ! Start Date ==> 01.11.01
      ! End Date ==> 01.11.01
      !
Command => 10 Enter PF3 End
Enter-PF1---PF2---PF3---PF4---P +-----+ 12---
Help End Menu

```

4. Enter starting and ending date in the fields provided. Press Enter.

A window opens at the bottom of the screen in which you are asked Send Output to Printer?

5. If you enter Y and press Enter, output is printed on printer assigned to Workfile 1..

If you enter N and press Enter, the following screen appears, for example, if you selected Type A (extractions and schedule, sorted according to network and time):

02.11.01	Entire Operations 4.1.1					15:56:57
Owner ASF						
Network ASF-COPY	Schedule from 02.11.01 thru 02.11.01					Page 1
	Date	Time	Owner	Network	Run	Type
Friday	02.11.01	00:00	ASF	ASF-COPY		Schedule, periodic
Friday	02.11.01	20:30	DQA	QAC01VERCM	2	Schedule, active
Friday	02.11.01	14:00	EXAMPLE	E40-REC-01		Schedule, periodic
Friday	02.11.01	16:00	EXAMPLE	E40-REC-01	1031	Schedule, active
Friday	02.11.01	12:00	EXAMPLE	E50-USRT		Schedule, periodic
Friday	02.11.01	13:00	EXAMPLE	E50-USRT		Schedule, periodic
Friday	02.11.01	14:00	EXAMPLE	E50-USRT		Schedule, periodic
Friday	02.11.01	00:00	EXAMPLE	E60-FLOW		Schedule, periodic
Friday	02.11.01	16:00	EXAMPLE	E70-MSG	266	Schedule, active
MORE						

If you selected Type **B** (extractions only, sorted according to network and time), the following screen appears, for example:

02.11.01	Entire Operations 4.1.1					15:58:25
Owner	DQA					
Network	QAC01VERCM Schedule from 02.11.01 thru 31.07.96					Page 1
	Date	Time	Owner	Network	Run	Type
-----	-----	-----	-----	-----	-----	-----
Friday	02.11.01	20:30	DQA	QAC01VERCM	2	Schedule, active
-----	-----	-----	-----	-----	-----	-----
Monday	05.11.01	10:00	EXAMPLE	B60-FLOW	47	Aw. Symbol Prompting
Thursday	15.11.01	10:00	EXAMPLE	B60-FLOW	44	Schedule, active
-----	-----	-----	-----	-----	-----	-----
Sunday	04.11.01	14:30	EXAMPLE	E20-DYN-01	211	Schedule, active
Tuesday	06.11.01	14:30	EXAMPLE	E20-DYN-01	212	Schedule, active
-----	-----	-----	-----	-----	-----	-----
Friday	09.11.01	16:00	EXAMPLE	E40-REC-01	1031	Schedule, active
Tuesday	13.11.01	14:00	EXAMPLE	E40-REC-01	1032	Schedule, active
MORE						

Or, if you selected Type **C** (extractions only, sorted according to time), the following screen appears, for example:

02.11.01	Entire Operations 4.1.1					15:59:56
Owner						
Network	Schedule from 02.11.01 thru 02.11.01					Page 1
	Date	Time	Owner	Network	Run	Type
-----	-----	-----	-----	-----	-----	-----
Friday	02.11.01	00:00	GFR	ZEITR	85	Aw. Symbol Prompting
Friday	02.11.01	16:00	EXAMPLE	E40-REC-01	1031	Schedule, active
Friday	02.11.01	16:00	EXAMPLE	E70-MSG	266	Schedule, active
Friday	02.11.01	16:40	SN	RZF-02	181	Schedule, active
Friday	02.11.01	17:00	SN	A-1	754	Schedule, active
Friday	02.11.01	17:00	SN	A-2	152	Aw. Symbol Prompting
Friday	02.11.01	20:30	DQA	QAC01VERCM	2	Schedule, active
***** End of Report *****						

6. Press Enter to display the next screen, if there is more data.

Column Headings: Network Schedule Overview - Screen

The following table explains the column headings for the data listed on the Network Schedule Overview screen:

Column	Description
Date	Date of the scheduled activation.
Time	Time of the scheduled activation.
Owner	Owner of the network to be activated. Use an asterisk * to enter selection criteria for the owners.
Network	Network name. Use an asterisk * to enter selection criteria for the networks.
Run	Run number of the network.
Type	Current status of the network. For an explanation of the messages that appear here, see Messages in Active Job Display.